

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	17	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)). CCLS. AND congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (fault ADJ detection) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/03/17 08:56
L2	204	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND maximum AND utilization AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/03/17 08:58
L3	23	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND (maximum ADJ utilization) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/03/17 08:59
S1	124	((370/237).CCLS. AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/21 15:03
S2	742	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/20 16:41
S3	594	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/20 16:43
S4	333	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/20 17:05
S5	79	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (fault ADJ detection) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/03/17 08:57
S7	1	("5689646").PN.	USPAT; USOCR	OR	OFF	2004/09/21 15:04
S8	9475	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (709/239-242)).CCLS. AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 10:14

S9	17	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)). CCLS. AND congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (fault ADJ detection) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 10:22
S10	3	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)). CCLS. AND congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (fault ADJ detection) AND (alternate ADJ path) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 14:53
S11	0	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)). CCLS. AND congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (alternate ADJ path) AND residue AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 14:55
S12	0	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)). CCLS. AND congestion AND traffic AND link AND network AND capacity AND path AND node AND failure AND route AND (alternate ADJ path) AND residue AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 14:58
S13	0	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)). CCLS. AND congestion AND traffic AND network AND capacity AND path AND node AND route AND (alternate ADJ path) AND residue AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 14:59
S14	7	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)). CCLS. AND congestion AND traffic AND network AND capacity AND path AND node AND route AND (alternate ADJ path) AND residual AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 14:59
S15	17	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)). CCLS. AND (congested ADJ links) AND traffic AND network AND capacity AND trunk AND path AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/28 10:37

S16	1	("6195354").PN.	USPAT; USOCR	OR	OFF	2004/09/28 10:37
S17	1	("6574195").PN.	USPAT; USOCR	OR	OFF	2004/09/29 15:05
S18	1	("5282202").PN.	USPAT; USOCR	OR	OFF	2004/09/28 16:52
S19	1	("6195354").PN.	USPAT; USOCR	OR	OFF	2004/09/28 16:52
S20	10036	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)). CCLS. AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/03/17 08:56
S21	1	("6778496").PN.	USPAT; USOCR	OR	OFF	2004/09/29 15:05